Serial No. 10/787,515 Filed: FEBRUARY 26, 2004

In the Claims:

This listing of claims replaces all prior versions and listings of claims in the application.

1. (Currently amended) A communications system comprising:

a plurality of e-mail account databases, each configured to store for storing information associated with different e-mail accounts;

a central database configured to store for storing location information associating each e-mail account with a respective e-mail account database, and also for storing shared system setup information for accessing said plurality of email account databases;

at least one a communications device configured to access for accessing e-mail account information; and

an interface device configured to: for

receiving receive an e-mail account access request from said at least one communications device for a desired e-mail account; -

retrieving retrieve and cache e-mail account location information from said central database for the desired e-mail account, and initially and subsequently interface interfacing said at least one communications device with said respective e-mail account database associated with the desired e-mail account based thereon upon the email account location information; - and

Serial No. 10/787,515 Filed: FEBRUARY 26, 2004

caching the account location information and using the cached account location information for interfacing said at least one communications device with said respective account database subsequent to the initial interfacing of the at least one communications device;

said interface device retrieve and cache alsoretrieving and caching the shared system setup
information for use by said respective email account
database to interface in interfacing said at leastone communications device with said respective email account database.

- (Currently amended) The communications system
 of Claim 1 wherein said interface device comprises a caching
 module for caching the e-mail account location information.
- 3. (Currently amended) The communications system of Claim 1 wherein said at least one communications device has an operating protocol associated therewith with said communications device, and wherein said interface device comprises at least one protocol interface module configured to communicate for communicating with said at least one communications device using the operating protocol.

Serial No. 10/787,515 Filed: FEBRUARY 26, 2004

- 4. (Original) The communications system of Claim 3 wherein said at least one protocol interface module comprises at least one of a wireless access protocol (WAP) module, a post office protocol (POP) module, and a hypertext markup language (HTML) module.
- 5. (Currently amended) The communications system of Claim 3 wherein said interface device further comprises a control module <u>configured to interface</u> for interfacing said at least one protocol interface module with said central and <u>e</u>—mail account databases.

(Canceled).

7. (Currently amended) The communications system of Claim 1 wherein said at least one communications device comprises at least one mobile wireless communications device.

(Canceled).

- 9. (Currently amended) An interface device for interfacing \underline{a} at least one communications device with a plurality of \underline{e} -mail account databases each for storing information associated with different \underline{e} -mail accounts, the interface device comprising:
- a <u>controller configured to receive</u> <u>eentrol medule-</u>
 <u>for receiving</u> an <u>e-mail</u> account access request from the <u>at-</u>
 <u>least one</u> communications device for a desired <u>e-mail</u> account,
 <u>retrieving retrieve and cache e-mail</u> account location
 information associating the desired e-mail account with a

Serial No. 10/787,515 Filed: FEBRUARY 26, 2004

respective <u>e-mail</u> account database from a central database, and initially <u>and subsequently interface interfacing</u> the at-least one communications device with the respective <u>e-mail</u> account database associated with the desired <u>e-mail</u> account based <u>upon the email</u> account location information thereon; and

a cache caching module coupled to said controller and control module configured to cache for eaching the e-mail account location information , said control module using the cached account location information for interfacing the atleast one communications device with the respective account database subsequent to the initial interfacing of the atleast one communications device;

the central database further configured to store storing shared system setup information for accessing the plurality of email account databases, and said controller control module also configured to retrieve retrieving the shared system setup information to interface for use interfacing the at least one communications device with the respective e-mail account database, and said cache configured to cache caching module caching the retrieved shared system setup information.

10. (Currently amended) The interface device of Claim 9 wherein the at least one communications device has an operating protocol associated therewith with said communications device; and further comprising at least one protocol interface module configured to use using the operating protocol for interfacing said control module with the at least one communications device.

Serial No. 10/787,515 Filed: FEBRUARY 26, 2004

- 11. (Original) The interface device of Claim 10 wherein said at least one protocol interface module comprises at least one of a wireless access protocol (WAP) module, a post office protocol (POP) module, and a hypertext markup language (HTML) module.
 - 12. (Canceled).
 - 13. (Canceled).
- 14. (Currently amended) A method for interfacing atleast one \underline{a} communications device with a plurality of \underline{e} -mail account databases each for storing information associated with different \underline{e} -mail accounts, the method comprising:

receiving an $\underline{e-mail}$ account access request from the at least one communications device for a desired $\underline{e-mail}$ account;

retrieving <u>and caching e-mail</u> account location information associating the desired <u>e-mail</u> account with a respective <u>e-mail</u> account database, and shared system setup information <u>for accessing the plurality of email account databases</u> from a central database; <u>and</u>

initially and subsequently interfacing the at least-one communications device with the respective $\underline{\text{e-mail}}$ account database associated with the desired $\underline{\text{e-mail}}$ account based upon the retrieved $\underline{\text{e-mail}}$ account location information and the retrieved shared system setup information; and

Serial No. 10/787,515

Filed: FEBRUARY 26, 2004

eaching the account location information and the retrieved shared system-setup information and using the cached-account location information and the retrieved shared system-setup information for interfacing the at least one-communications device with the respective account database subsequent to the initial interfacing of the at least one-communications device.

- 15. (Canceled).
- 16. (Canceled).
- 17. (Currently amended) A <u>non-transitory</u> computer-readable medium having computer-executable instructions for interfacing <u>a at least-ene</u> communications device with a plurality of $\underline{e-mail}$ account databases each for storing information associated with different $\underline{e-mail}$ accounts, the computer-readable medium comprising:
- a control module for receiving an <u>e-mail</u> account access request from the at least one communications device for a desired <u>e-mail</u> account, retrieving <u>and caching e-mail</u> account location information associating the desired <u>e-mail</u> account with a respective <u>e-mail</u> account database from a central database, and initially <u>and subsequently</u> interfacing the <u>at least one</u> communications device with the respective <u>e-mail</u> account database associated with the desired <u>e-mail</u> account based <u>thereon upon the email account location information</u>; and

Serial No. 10/787,515

Filed: FEBRUARY 26, 2004

a caching module for caching the account locationinformation, said control module using the cached-account location information for interfacing the at least onecommunications device with the respective account database subsequent to the initial interfacing of the at least onecommunications—device;

the central database further storing and caching shared system setup information for accessing the plurality of email account databases, said control module also retrieving the shared system setup information to interface for use in interfacing the at least one communications device with the respective e-mail account database, and said eaching module-eaching the retrieved shared system setup information.

- 18. (Currently amended) The <u>non-transitory</u> computer-readable medium of Claim 17 wherein the <u>at least one</u> communications device has an operating protocol associated therewith with the communications device; and further comprising at least one protocol interface module using the operating protocol for interfacing said control module with the <u>at least one</u> communications device.
- 19. (Currently amended) The <u>non-transitory</u> computer-readable medium of Claim 18 wherein said at least one protocol interface module comprises at least one of a wireless access protocol (WAP) module, a post office protocol (POP) module, and a hypertext markup language (HTML) module.
 - 20. (Canceled).

In re Patent Application of CLARKE ET AL. Serial No. 10/787,515 Filed: FEBRUARY 26, 2004

mail account database.

21. (Canceled).

- 22. (New) The communications system of Claim 1 wherein said interface device is configured to receive the account access request comprising an e-mail account identifier, and to use the e-mail account identifier to identify the respective e-mail account in said respective e-
- 23. (New) The interface device of Claim 9 wherein said controller is configured to receive the account access request comprising an e-mail account identifier, and to use the e-mail account identifier to identify the respective e-mail account in said respective e-mail account database.
- 24. (New) The method of Claim 14 further comprising receiving the account access request comprising an e-mail account identifier, and using the e-mail account identifier to identify the respective e-mail account in the respective e-mail account database.